In re U.S. Patent Application of Ronald D. BLUM et al.

Serial No.: 10/046,244

Filing Date: 12/10/2003

Title: Electro-Optic Lens with Integrated Components

Page 3 of 13

In the Claims:

Please amend the claims as follows:

1. (Amended) An optical lens system comprising:

a first optical lens having a first region and a perimeter region;

an electro-active refractive matrix coupled to the first region of the optical lens,

the perimeter region of the lens being removable from the optical lens to configure the

optical lens for a specific eyeglass frame.

2. (Original) The optical lens system of claim 1 wherein more than 30% of the perimeter region

of the lens may be removed from the optical lens to configure the optical lens for a specific

eyeglass frame.

3. (Original) The optical lens system of claim 1 wherein more than 60% of the perimeter region

of the lens may be removed from the optical lens to configure the optical lens for a specific

eyeglass frame.

4. (Original) The optical lens system of claim 1 wherein the electro-active refractive matrix

includes patterned electrodes.

5. (Original) The optical lens system of claim 1 wherein the electro-active refractive matrix

includes a diffractive element.

6. (Original) The optical lens system of claim 1 wherein the electro-active refractive matrix

includes a plurality of pixilated elements.

7. (Original) The optical lens system of claim 1 further comprising:

a controller and a conductor bus coupled to the first optical lens.

8. (Original) The optical lens system of claim 7 wherein the controller includes a power source.

3

In re U.S. Patent Application of Ronald D. BLUM et al.

Serial No.: 10/046,244 Filing

Filing Date: 12/10/2003

Title: Electro-Optic Lens with Integrated Components

Page 4 of 13

9. (Original) The optical lens system of claim 1 further comprising:

a second optical lens coupled to the first optical lens, the second optical lens covering at least a portion of the electro-active refractive matrix.

10. (Original) The optical lens system of claim 1 further comprising:

a conductor bus positioned along a radius of the first optical lens, the conductor bus coupling the perimeter region of the first optical lens to the electro-active refractive matrix.

11. (Original) The optical lens system of claim 1 further comprising:

a range finder coupled to the first optical lens; and a power source coupled to the first optical lens.

- 12. (Original) The optical lens system of claim 1 wherein the electro-active refractive matrix is coupled to a carrier.
- 13. (Original) The optical lens system of claim 12 wherein a controller, a range finder, and a power source are coupled to the carrier and wherein the electro-active refractive matrix includes a diffractive element.
- 14. 44. (Cancelled)
- 45. (Original) A method of assembling eyewear comprising:

providing a lens system having an electro-active refractive matrix, the lens system also having a fixed outer surface;

modifying the shape of the lens system by edging an outer perimeter of the lens system; and

placing the lens system into an eyewear frame.

46. (Original) The method of claim 45 further comprising:

In re U.S. Patent Application of Ronald D. BLUM et al. Serial No.: 10/046,244 Filing Date: 12/10/2003

Title: Electro-Optic Lens with Integrated Components

Page 5 of 13

coupling a conductor of the lens system to a conductor of the eyewear frame.

- 47. (Original) The method of claim 45 wherein the electro-active refractive matrix includes a plurality of individual pixels.
- 48. (Cancelled)
- 49. (Original) A method of assembling an optical lens system comprising:

providing a lens blank, the lens blank having an electro-active refractive matrix; and removing material from the lens blank to configure the lens blank to fit within a specified eyeglass frame.

50. (Original) The method of claim 49 wherein the electro-active refractive matrix contains patterned electrodes.